Refine Search

Search Results -

| Term | Documents |
|--|-----------|
| PARALLEL | 3246864 |
| PARALLELS | 17473 |
| IMAG\$4 | 0 |
| IMAG | 5229 |
| IMAGA | 101 |
| IMAGABIE | 2 |
| IMAGABLE | 694 |
| IMAGADES | 1 |
| IMAGAE | 16 |
| IMAGAES | 5 |
| IMAGAGE | 4 |
| (L5 AND (PARALLEL ADJ (IMAG\$4 OR SCAN\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 6 |

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Monday, May 30, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

| <u>L6</u> | L5 and (Parallel adj (imag\$4 or scan\$4)) | 6 | <u>L6</u> |
|-----------|--|--------|-----------|
| <u>L5</u> | L4 and ((magnetic adj resonance) or MRI or NMR) | 4025 | <u>L5</u> |
| <u>L4</u> | ((transverse adj electromagnetic adj wave adj resonator) or Tem) | 279640 | <u>L4</u> |
| <u>L3</u> | L2 and ((magnetic adj resonance) or MRI or NMR) | 6 | <u>L3</u> |
| <u>L2</u> | L1 and (Parallel adj (imag\$4 or scan)) | 78 | <u>L2</u> |
| <u>L1</u> | ((transverse adj electromagnetic) or TEM) | 280048 | Ll |

Freeform Search

| | Search Clear Inte | errupt | |
|-----------|--|----------------------|---|
| Generate: | O Hit List O Hit Count O Side by Side O |) Image | |
| Display: | Documents in Display Format: - | Starting with Number | 1 |
| Term: | 4680548.pn. | | |
| Database: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins | | |

DATE: Monday, May 30, 2005 Printable Copy Create Case

| Set Name Query side by side | Hit Count S | Set Name result set | |
|--|-------------|------------------------|--|
| DB=USPT; PLUR=YES; OP=ADJ | | | |
| <u>L9</u> 4680548.pn. | 1 | <u>L9</u> | |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ | | | |
| L8 L7 and bore | 29 | <u>L8</u> | |
| <u>L7</u> 4680548 | 71 | <u>L7</u> | |
| L6 L5 and (Parallel adj (imag\$4 or scan\$4)) | 6 | <u>L6</u> | |
| L4 and ((magnetic adj resonance) or MRI or NMR) | 4025 | <u>L5</u> | |
| <u>L4</u> ((transverse adj electromagnetic adj wave adj resonator) or Tem) | 279640 | <u>L4</u> | |
| L2 and ((magnetic adj resonance) or MRI or NMR) | 6 | <u>L3</u> | |
| <u>L2</u> L1 and (Parallel adj (imag\$4 or scan)) | 78 | <u>L2</u> | |
| <u>L1</u> ((transverse adj electromagnetic) or TEM) | 280048 | <u>L1</u> | |

Freeform Search

| Database: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins | | |
|----------------|--|--|--|
| Term: | 4680548.pn. | | |
| Display: | Documents in <u>Display Format</u> : - Starting with Number 1 | | |
| Generate: | O Hit List • Hit Count O Side by Side O Image Search Clear Interrupt | | |
| Search History | | | |

DATE: Monday, May 30, 2005 Printable Copy Create Case

| Set Nam side by sid | | Hit Count | Set Name result set |
|------------------------|--|-----------|------------------------|
| DB=U | SPT; PLUR=YES; OP=ADJ | | |
| <u>L9</u> | 4680548.pn. | 1 | <u>L9</u> |
| DB=P | GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=A | ADJ | |
| <u>L8</u> | L7 and bore | 29 | <u>L8</u> |
| <u>L7</u> | 4680548 | 71 | <u>L7</u> |
| <u>L6</u> | L5 and (Parallel adj (imag\$4 or scan\$4)) | . 6 | <u>L6</u> |
| <u>L5</u> | L4 and ((magnetic adj resonance) or MRI or NMR) | 4025 | <u>L5</u> |
| <u>L4</u> | ((transverse adj electromagnetic adj wave adj resonator) or Tem) | 279640 | <u>L4</u> |
| <u>L3</u> | L2 and ((magnetic adj resonance) or MRI or NMR) | 6 | <u>L3</u> |
| <u>L2</u> | L1 and (Parallel adj (imag\$4 or scan)) | · 78 | <u>L2</u> |
| <u>L1</u> | ((transverse adj electromagnetic) or TEM) | 280048 | <u>L1</u> |

Freeform Search

| Database: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database |
|-----------|--|
| | JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins |
| Term: | 4680548.pn. |
| Display: | Documents in <u>Display Format</u> : - Starting with Number 1 |
| Generate: | O Hit List O Hit Count O Side by Side O Image |
| 90000000 | Search Clear Interrupt |
| | Search History |

DATE: Monday, May 30, 2005 Printable Copy Create Case

| Set Nam side by sid | <u>e</u> <u>Query</u> le | Hit Count | Set Name result set |
|------------------------|---|-----------|------------------------|
| DB=U | ISPT; PLUR=YES; OP=ADJ | | |
| <u>L9</u> | 4680548 pn. | 1 | <u>L9</u> |
| DB=P | GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=AB, SPAB, | 1DJ | |
| <u>L8</u> | L7 and bore | 29 | <u>L8</u> |
| <u>L7</u> | 4680548 | 71 | <u>L7</u> · |
| <u>L6</u> | L5 and (Parallel adj (imag\$4 or scan\$4)) | 6 | <u>L6</u> |
| <u>L5</u> | L4 and ((magnetic adj resonance) or MRI or NMR) | 4025 | <u>L5</u> |
| <u>L4</u> | ((transverse adj electromagnetic adj wave adj resonator) or Tem) | 279640 | <u>L4</u> |
| <u>L3</u> | L2 and ((magnetic adj resonance) or MRI or NMR) | 6 | <u>L3</u> |
| <u>L2</u> | L1 and (Parallel adj (imag\$4 or scan)) | 78 | <u>L2</u> |
| <u>L1</u> | ((transverse adj electromagnetic) or TEM) | 280048 | <u>L1</u> |

04/08/2005 10/709,171

SYSTEM:OS - DIALOG OneSearch File 155:MEDLINE(R) 1951-2005/Apr W1 (c) format only 2005 The Dialog Corp. 2:INSPEC 1969-2005/Mar W4 File (c) 2005 Institution of Electrical Engineers 5:Biosis Previews(R) 1969-2005/Apr W1 File (c) 2005 BIOSIS 6:NTIS 1964-2005/Mar W4 File (c) 2005 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2005/Mar W4 File (c) 2005 Elsevier Eng. Info. Inc. File 73:EMBASE 1974-2005/Apr W1 (c) 2005 Elsevier Science B.V. File 987:TULSA (Petroleum Abs) 1965-2005/Apr W1 (c) 2005 The University of Tulsa 94:JICST-EPlus 1985-2005/Feb W3 File (c) 2005 Japan Science and Tech Corp(JST) 35:Dissertation Abs Online 1861-2005/Mar (c) 2005 ProQuest Info&Learning File 144: Pascal 1973-2005/Mar W4 (c) 2005 INIST/CNRS File 105:AESIS 1851-2001/Jul (c) 2001 Australian Mineral Foundation Inc *File 105: This file is closed (no updates) File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Mar (c) 2005 The HW Wilson Co. 58:GeoArchive 1974-2005/Feb File (c) 2005 Geosystems File 34:SciSearch(R) Cited Ref Sci 1990-2005/Apr W1 (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info File 292:GEOBASE(TM) 1980-2005/Feb B2 (c) 2005 Elsevier Science Ltd. File 89:GeoRef 1785-2005/Mar B2 (c) 2005 American Geological Institute *File 89: Please see HELP ALERTALL for new Alert frequency and price. Please see HELP RATES 89 for new Academic Subscriber rates. File 65:Inside Conferences 1993-2005/Apr W1 (c) 2005 BLDSC all rts. reserv. File 350: Derwent WPIX 1963-2005/UD, UM &UP=200522 (c) 2005 Thomson Derwent *File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details. File 347: JAPIO Nov 1976-2004/Dec (Updated 050405) (c) 2005 JPO & JAPIO *File 347: JAPIO data problems with year 2000 records are now fixed.

Alerts have been run. See HELP NEWS 347 for details.

04/08/2005 10/709,171

```
Description
        Items
Set
                AU=(TROPP, J? OR TROPP J?)
          181
S1
          152
                AU=(SODICKSON, D? OR SODICKSON D?)
S2
                AU=(OHLIGER, M? OR OHLIGER M?)
S3
          39
          339
                S1:S3
S4
                S4 AND (TRANSVERS?(2N)((ELECTROMAGNETIC? OR ELECTRO()MAGNE-
S5
            3
             TIC?) OR WAVE? ? OR RESONAT? OR GENERAT?) OR TEM)
            2
                RD (unique items)
S6
          336
                S4 NOT S5
s7
                S7 AND WAVE? ?(2N) (RESONAT? OR GENERAT?)
S8
S9
          201
                S7 AND (MRI OR MAGNETIC(1W)(IMAG? OR IMAGING) OR MAGNETIC(-
             W) RESONAN? OR NMR OR NUCLEAR() MAGNETIC() RESONANCE OR FTNMR OR
              FTMRI OR MAGNETORESONANCE OR PMR OR PROTON (W) MAGNETIC (W) RESO-
             NAN? OR MR()(IMAGE? OR IMAGING))
                S9 AND (PARALLEL? (2N) SCAN?)
S10
                RD (unique items)
S11
            1
          196
                S9 NOT S10
S12
                S12 AND (RF OR RADIO(3N) FREQUENC????? OR RADIOFREQUENC?????
S13
           82
              OR MAGNET? (3N) FIELD?)
S14
            0
                S13 AND ((ELECTROMAGNETIC? OR ELECTRO()MAGNETIC?) (2N) FREQU-
             ENC?)
                (ELECTROMAGNETIC? OR ELECTRO() MAGNETIC?) (2N) (WAVE? ? OR RE-
S15
       399420
             SONAT? OR GENERAT?)
                TRANSVERS? (2N) ((ELECTROMAGNETIC? OR ELECTRO()MAGNETIC?) OR
S16
             WAVE? ? OR RESONAT? OR GENERAT?) OR TEM
S17
       126919
              WAVE? ?(2N)(RESONAT? OR GENERAT?)
S18
       735975
                S15:S17
                (ELECTROMAGNETIC? OR ELECTRO() MAGNETIC?) (2N) FREQUENC?
S19
        26468
        16877
S20
                ALIGN? (2N) PARALLEL?
              MRI OR MAGNETIC(1W)(IMAG? OR IMAGING) OR MAGNETIC(W)RESONA-
S21
      1823108
             N? OR NMR OR NUCLEAR() MAGNETIC() RESONANCE OR FTNMR OR FTMRI -
             OR MAGNETORESONANCE OR PMR OR PROTON(W) MAGNETIC(W) RESONAN? OR
             MR()(IMAGE? OR IMAGING)
                MC=(S01-E02A2 OR S03-E07A OR S01-E02A8A OR S01-E02A1 OR S0-
S22
        43220
             3-E07C OR S05-D02B1 OR S03-C02F1) OR IC=(G01R-003 OR G01N-024-
             /08 OR G01V-003/A75) OR CC=(A0758 OR A8760I OR B7510N)
      1837444
S23
                S21:S22
S24
         4562
                PARALLEL? (2N) SCAN?
                RF OR RADIO(3N) FREQUENC????? OR RADIOFREQUENC????? OR MAGN-
S25
      1496245
             ET? (3N) FIELD?
S26
        26290
                (RF OR RADIO() FREQUENC????? OR RADIOFREQUENC????? OR MAGNE-
             T?()FIELD?)(2N)(COIL? ? OR SPIRAL???? OR CONCENTRIC????? OR W-
             IRE????)
     1496245 S25:S26
S27
        99418 (SUPERCONDUCT? OR SUPER()CONDUCT?)(2N)MAGNET?
S28
         9049 S18 AND S23
S29
S30
          148 S29 AND S19
              S30 AND S20
S31
           0
           0 S30 AND S24
S32
           80
              S30 AND S27
S33
           3
                S33 AND S28
S34
                RD (unique items)
           3
S35
          77
                S33 NOT S34
S36
          73
S37
                S36 AND S15
                S37 AND S16
S38
           0
S39
           0
                S37 AND (SUPERCONDUCT? OR SUPER() CONDUCT?)
         5967 S15 AND S16
S40
```

10/709,171 04/08/2005

```
232 S40 AND S17
S41
           0 S41 AND S20
1 S41 AND S28
S42
S43
           231 S41 NOT S43
S44
           65 S44 AND S27
S45
          4 S45 AND S19
2 RD (unique items)
8 S28 AND S24
7 RD (unique items)
27 S24 AND S20
0 S50 AND S23
0 S50 AND S27
1 S50 AND S18
S46
S47
S48
S49
S50
S51
S52
S53
           26 S50 NOT S53
S54
       26 S54 NOT S53
23 RD (unique items)
0 S56 AND (ELECTROMAGNETIC? OR ELECTRO()MAGNETIC?)
S55
S56
S57
        76957 S23 AND S27
S58
          1490 S58 AND S18
S59
          1128 S59 AND S15
S60
            560 AND S16
6 S61 AND S17
1 RD (m)
           71 S60 AND S16
S61
S62
           1 RD (unique items)
65 S61 NOT S62
0 S64 AND S19
S63
S64
            0
0
                    S64 AND S19
S65
S66
                    S64 AND S20
S67
            27 RD S64 (unique items)
```